

SEQUENCE LISTING

<110> Nunomura, Kiyotada

<120> POLYNUCLEOTIDE AMPLIFICATION METHOD

<130> GP104-02.UT

<160> 9

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 55

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer T7A(-)4190

<400> 1

aatttaatac gactcactat agggagagatt tgtatgtctg ttgtattat gtcta

55

<210> 2

<211> 19

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer (+)4108

<400> 2

acagcagtag aatgtgcag

19

<210> 3

<211> 8933

<212> RNA

<213> Human Immunodeficiency Virus

<220>

<221> source

<222> (1)...(8933)

<223> Sequence of transcripts produced from the BH10 plasmid.

<400> 3

gagcucucuc	gagcgaggac	ucggcuugcu	gaagcgcgca	cggaagagg	cgagggggcg	60
cgacuggu	guacgccaaa	aaauuugacu	agcggaggcu	agaagggag	agaugggugc	120
gagagcgua	guauuaagcg	ggggagaaau	agauagcagg	gaaaaaaau	gguaaagggc	180
agggggaaa	aaaaaaaua	aaauaaaaa	uaauagauug	gcaagcagg	agcuagaacg	240
auucgcaguu	aaucugggcc	uguuagaac	aucagaaggc	uguagacaaa	uacuggggaca	300
gcuaacaaca	ucccuucaga	caggauacga	agaacuuaga	ucauuuuua	auacagauag	360
aaaccucua	ugugugcauc	aaaggauaga	gaaaaaagac	accaaggaag	cuuuagacaa	420
gauagagaa	gagcaaaaaca	aaaguaagaa	aaaagcacag	caagcagcag	cugacacagg	480
acacagcagu	caggucagcc	aaaauuacc	uaugugcgag	aaacuccagg	ggcaaauggu	540
acacagcagg	auaucaccua	gaacuuuaa	ugcaugggua	aaaguuagag	aagagaaggc	600
uuucagccca	gaaguuauac	ccauguuuuc	agcauuauca	gaaggagcca	ccccacaaga	660
uuuaaacacc	augcuaaaaca	cagugggggg	acaucaagca	gccaugcaaa	uguuuaaaga	720
gaccacaa	gaggaagcug	cagaauagg	uagaguacau	ccagugcaug	caggggccuau	780
ugcaccaggc	cagauagagag	aaaccaagg	aagugacaua	gcaggaaacua	cuaguaccuu	840
ucaggaaaca	auaggauagga	ugacaaaaua	uccaccuau	ccagugaggag	aaauuuuaaa	900
aagauaggau	auccugggag	uaauaaaaa	aguaagaaug	uaagcccu	ccagcauuu	960
ggacuaaaga	caaggaccac	aagaaccuuu	uagagacau	guagaccgu	ucuaaaaaa	1020
ucuaaagacc	gagcaagcuu	cacaggaggu	aaaaaaugg	augacagaaa	ccuuguggu	1080
ccaaaugcg	aaaccagauu	guagagacuu	uuuaaaagca	uugggaccag	cgguacacac	1140

agagagaaug	augacagcau	gucagggagu	aggaggagcc	ggccauaagg	caagaguuuu	1200
ggcugaaagca	augagccaaug	uaacaaaauac	agcuacccau	augaugcaga	gaggccauuu	1260
uagggaaccca	agaaauagugg	uuaauguuuu	caauuuuggc	aaagaagggg	acacagccag	1320
aaauugccagg	gccccuagga	aaaaggggcug	uuuggaaaug	ggaaaaggga	gacaccaaau	1380
gaaagaaug	acugagagac	agggcuauuu	uuuaggggaag	aucuugccuu	ccuacaaagg	1440
aaggccaggug	aauiuuuuu	agagcagacc	agagcccaac	gccccacccu	uccuucacag	1500
cagacacagag	ccaacagccc	caccagaaga	gagcuucagg	ucugggggag	agcacaacaac	1560
ucccccucag	aagcaggagc	cgauagacaa	ggaaacugua	ccuuuaacuu	cccucagauc	1620
acucuuuggc	aacgaccccu	cgucacaaau	aagauagggg	ggcaacuuaa	ggagucucua	1680
uuagauuacg	gagcagaua	uacaguuua	gaagaaauga	guuugccagg	aagauuggaa	1740
ccaaaaaua	gugggggaa	uaggaguuuu	aucaaaugaa	gacagaua	ucagauacac	1800
auagaaauc	gugggacuaa	agcuauuagg	acaguuuag	uaggaccuac	accucugcaac	1860
auaaauuggaa	gaaauucugu	gacucagaua	ggugucacuu	uaauuuuucc	cauuuagcccu	1920
uuuagagag	uaccaguaaa	uuuaaagcca	ggauuuggag	gcccaaaagu	uuuagccag	1980
ccauugacag	aagaaaaaua	aaaagcauaa	guagaaaauu	guacagaaau	ggaaaaggaa	2040
gggaaaaauu	caaaaauugg	gccugagaa	ccauacaaau	gagaaacuaa	uaagagaacu	2100
aaaaaagaca	guacuaaau	gagaaaaua	uagauuuuca	cuccaguuuu	uagagaacuu	2160
caagacucua	gggaaguuca	uuuaggaaau	ccacaucccg	caggguuuua	aaagaaaaua	2220
uccagaacag	uacuggaugu	ggguugaugc	uauiuuuicag	uucccuuaga	ugaagacuuu	2280
aggagagua	cugacuuuac	cauaccuag	auaaacaau	uuaaccagg	gauuuaacag	2340
cagucacau	ugcuuuccac	gggaugaa	ggauaccagg	cauuuuucca	aaguagcag	2400
acaaaaauu	uagagccuuu	aaaaaaacaa	aauccagaca	uuguuuucua	uuacuaacag	2460
gaugauuugu	uaguaggau	ugacuuagaa	auaggggcag	auagaacaaa	aaauagaggag	2520
cugagacaua	aucugugugag	ggggggcaga	accacaccag	acaaaaaaca	ucagaagaag	2580
ccuccuuucc	uuuugauggg	uuuugaacuc	cauccugaua	auaggacag	acagccuaua	2640
gugcugccag	aaaaagacag	ugggacuguc	aaugacauac	agaagaaag	gggggaaauu	2700
aauiuggccaa	gucagauuuu	cccaggguau	aaaguaaggc	aauiuuugaa	acucuuuaga	2760
ggaaacaaag	cauaacaga	agauaaacca	cuaacagaa	cagcagagcu	agcaucugca	2820
gaaacacag	agauuuuaa	agaaaccagua	caugggagugu	auuaagacc	caaaaaagac	2880
uuauuagcag	aaauacagaa	cgaggggccaa	ggccaaugaa	cauuaacau	uuuacaaag	2940
guaaaacaa	uaacacaggg	aggaauuuu	gcaagaauga	ggggguccca	cacuaaaua	3000
aaagacucua	aauiuuuac	agugcaaaaa	auaacacag	aaagcuaugu	auuuuugggga	3060
uuuugggcaag	ccaccuggag	accuuacaac	aaggaaacau	gggaaacau	guggacagag	3120
uuuugguacg	uccugagugg	uccugagugg	gaguuuuguu	auaccuccuc	uuuagugaaa	3180
gcagcuaca	aguuagagaa	agaaaccuaa	guaggagcag	aaaccuuuua	uuuagauugg	3240
aaagguuucc	ggggagacua	uuuaggaaaa	gcagguauuag	gcagaaacaa	aggaagacaa	3300
gcuuugcagg	cccuuaacua	caacacaaau	cagaaaaacug	aguuaacaag	aauiuuuacua	3360
aucauuacaa	auuacaggauu	agaaguuuac	auaguuaacag	ucauuaacaa	uugcauuagg	3420
uuauuaaaaa	cacaaaccaga	uaaaagugaa	ucagaguuag	ucaaucaaua	aaauagagcag	3480
aaugaaacag	aggaauaggu	cuuucuggca	uggguuaccag	caacaaagg	gacaaagagga	3540
uagauuaaau	uagauaaauu	agcagugucu	ggaaucagg	aaauuacuuu	uuuagauugg	3600
uagauuaaag	cccaagaua	uaucacagua	gaauuaugag	auuugggagc	auuugcuag	3660
gauuuuaacc	uggccaccugu	agaaagacaa	gacuuuaguc	ccagcuguga	uuuagcuag	3720
cuuaaaggag	aagccauuga	uaggcaagua	guagcaguu	caggaaacag	gcaacuagag	3780
uugacacuuu	uaagaggaaa	aguuuuccug	caggaaacag	cauuuuuuuc	uuguaauua	3840
gaagcagag	uuuuuccagg	agaaacagg	ggaaucagg	acagaauuu	uuuaaaaua	3900
gcaggagag	ggccaguaaa	aaacauuac	uauucacag	cauuaauuu	accuagcugu	3960
accgguuaag	ccgccugug	uuggggcgga	aucacagcag	aauiuuugga	uccuuaacau	4020
ccccaaaguc	aaggagauu	agaauucua	auuaaagaa	uaagagacaa	uuuagccag	4080
uuaggagauc	agggcuaaca	uccuuaagca	cgauuacaaa	uggcaguuu	cauccacaa	4140
uuuaaaagaa	aagggggguac	uggggggguac	agugcaggg	aaagaaauu	agacauuaa	4200
gcaacagaca	uaacaaacua	agaaauacaa	aaacaaauu	caaaaauuuc	aaauuuuccg	4260
guuuuuuaca	gggacagcag	aaauccauu	uugaaaggac	cagcaaaagc	ccucugggaa	4320
ggugaaaggg	caguagaua	acaagaua	agugacaua	aaguagucc	aagaagaaaa	4380
gcagaaauca	uuagggaaua	uugaaaaacg	augggcaggu	auuguuugu	ggcaagaua	4440
caggauagag	auuagaacau	ggaaaaguuu	aguuaaacac	cauuuugaug	uuuucaggaa	4500
agcuagggga	ugguuuuuua	gaaacacua	uugaagcccu	cauccacaga	uaaguuggaa	4560
agucacacuc	ccacuagggg	augcuagauu	gguaauaaca	acauuuuggg	gucugcauac	4620
aggagaaaga	gacuggcgau	uuggucaggg	aguuuccuaa	gaauugggga	gagacagaua	4680
uagcacacaa	guagaccucu	aacuaagcag	ccacuaauu	caucuguaau	cuuugcaguc	4740
uuuuucagac	ucugcuuaaa	gaaggccuuu	auuaggacac	auaguuaagc	caggugugua	4800
auuuaacagc	ggacauaaac	agguuaggauc	ucuaacauu	uuggccacag	cagcauuaua	4860
aaacccaaaa	aagauaaagc	caccuuuucc	uagguuuuac	aaacugcag	agguuagau	4920
gacaaagccc	cagaagacac	agggccacag	agggagucc	acaaugaaug	gacacuaag	4980
cuuuuagagg	agcuuaagaa	uaagcuguu	agacuuuuu	cuagguuugc	gucuccuagc	5040
uuaggggcaac	auauuauaga	aaucuauggg	gauuucuggg	caggagugga	agccauuaa	5100

agaauucugc	aacaacugcu	guuuuuccau	uuucagaaau	gggugugcag	auagcagaau	5160
aggcguauc	cgacagaggga	gagcagaagaa	uggagccagc	agaucuaga	cuagagcccu	5220
gggaagcauc	agggaagucag	ccuaaaacuc	cuuguaacca	uugcuauugu	aaaaaguguu	5280
gcuuucaug	ccagguuugu	uucauaacaa	aagccuuagg	cauccuccuag	gcgaggaaga	5340
agcgggagaca	gcgacgaaga	ccuccucaag	gcagucagac	ucaucaaguu	uccuauucaa	5400
agcagauag	agucacugua	augcaaccua	uacaaaauag	aaauaguagca	uagucaguag	5460
caauuaauau	agcaauuagu	guguggucua	uaguauuau	agaaauuagg	aaaaauuuua	5520
gacaaagaaa	auuagacagg	uuauuuuaga	gacuaauaga	aaagacagaa	gacaguggca	5580
augagaguga	aggagaaaua	ucagcacuug	uggagauugg	gguggagagug	ggggaccuag	5640
cuccuuggga	uguuuaguag	cuguaugugc	acagaaaaau	ugggggucac	agcuaucuuu	5700
ggggguaccu	ugugggaagg	agcaaccacc	acucuuuuuu	gugcuaugca	ugcuuaaagg	5760
uauaguaacg	agguuacaua	uuuuuuggcc	acacaugccu	guguaccacc	uagccccaac	5820
ccacaagaag	uaguauuugg	aaaugugaca	gaaaauuuuu	acauugccua	ggaugcagug	5880
guagagaagc	uauagaggga	uuauuucagu	uuauugggaa	aaaggguaaa	cccaugugua	5940
aaauuaaccc	cacucugug	uaguuuuaag	ugcacugauu	ugaagaauag	uacuaauuac	6000
aaauaguaua	gcggggagaa	gaaauuggag	aaaggagaga	uaaaaaaacu	cucuuaucuu	6060
auagcagcaa	gcauaagagg	uaagggugag	aaagauauag	cauuuuuuuu	uaaaucugua	6120
auaauaacca	uagauuauag	uacuaaccag	uaucgugua	caaguuguaa	accuccuaga	6180
auuacacagg	ccuguccaaa	gguaucuuuu	gagccauuuc	ccauuacauu	uugugccccc	6240
gcuggguuug	cgauuuuuaa	auguaauaua	aagacgcuua	auggaacuuu	accuaguuu	6300
uuuugcagca	caguuaauug	uacacaugga	auuauggccag	uaguaucac	uccacugcug	6360
uuaaauggga	gucuggcaga	agaaaggguu	uuauuuagag	cugccauuag	cacagacaau	6420
gcuaaaacaa	uaauuaguaca	gcugaaccac	ucugugagaa	uuauuuguc	aaagcccaac	6480
aacaaucaca	gaaaaaguuu	ccguauccag	agaggaccag	ggagagcuu	uguuuaacuu	6540
gggaauaaua	gaaauuagag	acaaagacau	uguaacauua	guagagcaaa	auuggaaaua	6600
acuuuaaaac	agauuagauag	caaaauuaag	gaacaaauug	gaauauauaa	agcaauauuc	6660
uuuaagcagc	ccucagggag	ggaccacaga	auuuguaacc	acaguuuuaa	uugugcuuag	6720
gaaauuuucu	acuguaauuc	aaacacaaug	uuuuauuaga	cucuguuuuu	uggagagugg	6780
aguacuaaag	ggucaaaaua	cacugaagga	agugacacaa	uacaccuccc	agcagaaaua	6840
aaacaaauua	aaacaaugug	cgaggaaugu	ggaaaaggaa	uugauugccc	ucccauacgu	6900
ggacaaauua	gaugguuauc	aaauuuuaca	gggcuugcuu	uaacaaagaga	ccuugguuua	6960
agcaaaauug	agucccgagau	cucacagacc	ggaggaggag	auuagaggga	agauuggaga	7020
agugauuuau	auaaauuaaa	aguaguaaaa	auuugaaccu	uaggagaaag	accacccaag	7080
gcgaagagaa	gagcagcagg	aaagcauaag	ggcgagcugu	gaaugaggag	uuuuguccuu	7140
ggcuuucugg	uauuugucgg	uauuagucag	cagcagagca	caaagagcgu	gcgcuuagag	7200
gcccagacag	acucuaaguc	uaggggcauc	uaggggcauc	auuugcugag	ggcuauuagag	7260
cuggcugcug	aaagauuac	aaaggaucac	cagcucucug	agcagcucca	gcaagaauuc	7320
aaacucuaug	gaaacacugc	uuguccuugg	aaugcuaguu	ggaauuuggg	uugcucugga	7380
cagauuuugga	auaaacugac	cuggauuggag	uaggagcagag	ggaauuaaaa	auucugggaa	7440
uuuaaacacu	ccuuuauuga	agaaucgcga	aaaccagcaa	aaauuaacaa	uuacacaagc	7500
uuuagauuag	auaaauuggc	aaguuuugug	aaauugguuu	aaauuaagaa	acacagaauu	7560
uuauuuuuuu	uauuucuaau	gaauguaagg	ggcuuugua	acauuaacaa	uugcugugug	7620
guacuuuucg	uagugaaauu	aguuuaggag	ggauuuuac	uuuuuagaa	aguuuuugcu	7680
cucccaaucc	cgaggggac	cgacagggccc	gaaggaauag	cauuuacucg	ucagaccacc	7740
gacagagaca	gcgcccuauc	auuagugaac	ggauccuuag	aaagaagaag	uagagagaga	7800
cgaggccug	gcucuuuacg	cuaaccgcgc	uugagagacu	cacuuuacug	ggagcugcug	7860
auuugggac	uuucuggagc	caggggguug	gaagccucua	uacucucugc	uagcagagg	7920
caguuaugga	cagagagcuc	aaagaauagu	cuguuuagcu	auuuuugug	gaaucuccua	7980
gcagugucug	aggggacaga	uaggguuuua	gaaguuuag	aaaggagcuu	uagagcuauu	8040
gcaccaauac	cuaagaagaa	aaagacgggc	uuggaaaagg	uuuuucuaaa	agauuggugug	8100
caauguguca	aaaaguauug	uugguuugaug	gcugucugua	agggaaagaa	ugagacgagc	8160
ugagccagca	gcagauuggg	uaggagcagc	aucucggagc	cuagaaaaaa	auaggagcaa	8220
cacaaguagc	aaacacagc	cuaaaauugc	ugauuugucc	uggcuagaag	cacacagagg	8280
ggagagugug	gguuuuucag	ucacacucua	gguaucuuua	agaccuauua	cuuacagagg	8340
agcuguaug	cuaagccacu	uuuuuaaaga	aaagggggga	cuggaaggggc	uaauuacuc	8400
ccaaagaa	caagauaucc	uugaucugug	gaucuaacc	acacaagggc	acuuuccuca	8460
uuagcagaac	uacacaccag	ggccagggau	cagauaucca	cugaccuuug	gauggugcua	8520
caagcguaa	ccaguuagag	cagagaaguu	agaagaagcc	acaaagagg	agaaacaccag	8580
cuuuguuac	ccugugagcc	ugcuauggau	ggauagaccg	gagagagaag	uguuagagug	8640
gagguuacac	agccgcucua	cauuuacuca	cauggcccgca	gaggggggga	gagcuaacuu	8700
caagaacucg	ugacauccag	cuuugcuaaa	gggacuuucc	uccuggggga	uucaggggag	8760
gcgugccugc	ggcggaaguc	ggagugggcg	agccuccaga	cgcugcauau	aaagcagcug	8820
uuuuuugccg	uacuggguc	cucugguuag	accagaucug	agccucggag	cuc	8880
						8933

<210> 4
 <211> 8933
 <212> RNA
 <213> Artificial Sequence

<220>
 <223> Sequence of the IAC-Asrc pseudo target

<221> mutation
 <222> (4135)...(4155)
 <223> Mutated positions: 4135, 4140-1, 4145, 4150,
 4152-3, 4155

<400> 4

gagcucucuc	gacgcaggac	ucggcuugcu	gaagcgcgca	cggcaagagg	cggagggcgg	60
cgacuggguga	guacgcctaaa	auuuuuuagcu	agcggaggcu	agaaggagag	agauvgggugc	120
gagagcgcuca	guauuaagcg	gggggagaauu	agaucgauagg	gaaaaaaauuc	gguuuaagggcc	180
aggggggaag	aaaaaaauua	auuuuaaaaca	uauaguauagg	gcaagcgagg	agcuagaacg	240
auucgcaguu	auuccuggcc	uguuuagaaac	aucagaaggcg	uguagacaaa	uacugggaca	300
gcuacaccca	ucccuucaga	caggauacaga	agaaucuaga	ucauuuuaua	auacaguiag	360
aaaccucua	ugugugcauc	aaaggauaga	gauuaaaagac	accaagggaag	cuuuuagacaa	420
gauuagaggaa	gagcaaaaaca	aaaguuaagaa	aaaagcacaag	caagcgagcag	cugacacagg	480
acacagcagu	caggucagcc	aaaauuacc	uauagugcag	aaacuccagg	ggcaaauggu	540
acauacaggcc	auuacacua	gaacuuuaaa	ugcuggggua	aaaguaguag	aagagaaggc	600
uuucagccca	gaaguuauac	ccauuuuuuc	agcauuuauca	gaaggagcca	ccccacaaga	660
uuuaaaaccc	augcuuaaca	caguggggggg	acaucaagca	gccauagcaaa	uguuuaaaga	720
gaccacauca	gagggaagcug	cagaauuggga	uagaguacau	ccagugcaug	caggggcuau	780
ugcaccaggc	cagaugagag	accgaagggg	aagugacaua	cgagggaacua	cuaguaccuu	840
ucagggaacaa	auagggaugga	ugacaaaaua	uccaccuauc	ccagugaggag	aaauuuauaa	900
aaagauugua	auccugguua	uuuuuuuuuu	aguuagaauu	uauagcccuu	ccgcauuuc	960
ggacauaaga	caaggaccac	aaagaaccuuu	uagagacuau	guagaccggg	ucuuuuuuuu	1020
ucuaaagagc	ggcgcaagcu	ccaggagaggu	aaaaaaauugg	uuagccagcu	ccuuguuugg	1080
ccaaagagcg	aaaccagauu	guaaagacuau	uuuuuuuagca	uuagccagcag	cggcuacacu	1140
agaagaaauu	agagacgauc	gucaggggagu	agggaggacc	ggggcauagg	caagaguuuu	1200
ggcuuagagc	augagcccaag	uuacaaaauac	agcuaccuau	auaguagcaga	gaggccaauu	1260
uagggaaccaa	agaaaguggg	uuuaguguuu	cauuuguggg	aaagaagggcg	acacagccag	1320
aaauugcagg	gccccuagga	aaaggggcuu	uuaggaaugu	gggaaggaag	gacacccaaa	1380
gaagagauug	acugagagag	agggcuuuuu	uuuagggcag	auucgggccuu	ccuacacagg	1440
aaggccaggc	aaauuuuuu	agagcagacc	agagccaaac	gccccaacau	uuuuuacagag	1500
cagaccagag	ccaacagccc	caccagaaga	gagcuuucag	ucuggggguag	agacacaaac	1560
uccccucuc	agcaggagc	cgauagacaa	ggaaucugua	ccuuuuacuu	ccucagauc	1620
acucuuuagg	aacgaccccu	cgucacaaua	aaagauagggg	ggcaacuuaa	ggagcuuua	1680
uuagauacg	gagcgaguga	uacaguuuua	gaagaaauaga	guuugccagg	aaagauuaga	1740
ccaaaauuag	uugggggaau	uggagguuuu	aucaagauua	gacagauaga	ucagauaac	1800
auagaaaucg	guaggacaua	agcuuaaggu	acgguuuuag	uaggccuac	accuguccac	1860
auaaauuggaa	gaaucuguuu	gacucagauu	ggauugccauu	uaauuuuuu	cauuuagccu	1920
auugagacug	uaccaguaaa	uuuaaaagcca	gguuugguag	gcccaaaugu	uaaacaauag	1980
ccauugacag	aagaaaaauu	aaaaagcauuu	guagaauuuu	guacagaaau	ggaaaaggaa	2040
gggaauuuuu	caaaaauugg	gccugagaau	cuauacaaua	ucccaguuu	ugccauuaag	2100
aaaaaaguca	guacuuaauu	gagaaaauuu	guagaauuuu	gagaaauuaa	uaagagaauu	2160
caagaacgcu	gggaaguuca	uuuaggaaua	ccacaucccg	cgggguuuaa	aaagaaaaaa	2220
ucagaaacag	uacuggaugu	ggguugaugca	uuuuuuuucag	uucccuuaga	ugaagacuuc	2280
aggagauua	cugcauuuac	cauacccuagu	uuuaacaauu	agacaccagg	gaauagauau	2340
caguaacaug	ugcuuuccaca	ggguuggaaa	ggaucaccag	cauuauucca	aaguagcaug	2400
acaaaauuc	uagagccuuu	uuuaaaaacaa	uuuacagaca	uaguuuuuua	ucaauuagau	2460
gaugauuuu	auguaggauu	ugacuuaagaa	auaggggcagc	auagaaacaa	aaagagggag	2520
cugagacaac	aucuguuag	gugggggacuu	accacagacag	acaaaaaaac	uagacaagaa	2580
ccuuccuucg	uuuggauggg	uuuagaaucuc	cauucugaua	aauggcagcu	acggccuuua	2640
gugcugccag	aaaaagacag	cuggacuguc	auagacauac	agaagguuag	ggggaauuag	2700
aaauuggcgaa	gucagauuuu	cccaggggaau	aaaguuaggc	aaauuaguuu	agccuuuaga	2760
ggaaaccaaag	acuuuaacaga	aguuauacaa	cuacagagaag	aaugagagcu	acucagggca	2820
gaaacacagag	agaauucuaa	agaacccagaa	cugggagugu	auuuagaccc	acuaaaagag	2880
uuauuagcag	aaauuacagaa	ggccagggcga	ggccaaugga	cauuuacauu	uuuucagagc	2940
ccauuuuaaa	aucugaaaaa	agggaaaaauu	gcaagaaugga	ggggugccca	cauuuagauu	3000
guaaaacaa	uaacagaggc	agugcaaaaa	auaacccacag	aaagcagauu	aaauugggga	3060
aagacucua	auuuuaaacu	accuuuacaa	aaggaaacau	gggaaaauug	gugggacagag	3120

uauuggcaag	ccaccuggag	uccugaggug	gaguuuuguu	auaaccuccu	uuuagugaaa	3180
uauugguacc	uauuagagaa	agaaccucaa	guaggagcag	aaaccuuuua	uugaagugag	3240
cgagcuuaca	gggagacuaa	auuagggaaa	gcaggauuag	uuacuaacaa	aggaagacaa	3300
aagguugucc	cccuuacuaa	caacacaaaa	aguuuaacag	aguuuaacag	aaauuucuaa	3360
cguuuvcagg	auuacggaua	agaaguaaaa	auaguaaacag	acucacaaau	ugcuuauagg	3420
aucauucdag	caacaccaga	uaaaagugaa	ucagaguuaa	ucuuacaaau	aaugagugag	3480
uuauuaaaaa	aggaaaaaggu	cuuucuggca	uggguuaccag	cacacaaaag	aauggaggag	3540
aaugaacaa	uagauaaaau	agucagugcu	ggauucagg	aaauuacuuu	uuuagagag	3600
uagauaaaag	cccaagaua	acagugagaa	uuucacagua	auugggagag	aauggcuagu	3660
gauuuuaaac	uggccaccugu	aguagcaaaa	gaaaauagu	ccagcugugag	uagauuagag	3720
cuuaaaaggag	aagcccaugca	uggcacagua	gacuguaauc	cagggaauuag	gcaacuaagau	3780
uguaacacau	uagaaggaau	aguuaucucu	guagcaguuc	auugugccag	uuuaguuuag	3840
gaagcagag	uuuuuccagg	agaaaacagg	caggaaaacag	cauuuuuuuu	uuuuuuuuuu	3900
gcaggagag	ggcccgauaaa	acacaaucac	acagacaaug	gcagcauuu	ccaccgugag	3960
acggguuaag	ccgccugug	guggggcggg	aucaagcagg	aauiuggaa	ucccuacaa	4020
cccaaaugc	aaggagaua	agaaucuaug	aaauaagaa	uaaagaaaau	uaauaggacag	4080
guuagagau	agggcuagca	ucuuuagaga	gcaguaacaa	uggcgauuu	accuacaaag	4140
cuuagaagau	agagagagau	uggggggguc	agugcagggg	aaagaauuag	agacauuaau	4200
guuacagaca	uacaaacugau	agaaauacaa	aaacaaauua	caaaaauuag	aaauuuucgg	4260
guuauuuaca	gggacagcag	aaauccacuu	uggaaagggc	cagcaagagg	ccucugggaa	4320
ggugaguggg	cauagauaa	acaauguaua	agugacauaa	aauguugucc	aaagaacaaa	4380
gcbaaagaua	uuagggauua	uggaaaacag	auugcaggug	augauuugug	ggcgaugaga	4440
cagggaugag	uuuaggaacu	aguaaaaguu	aguaaaacac	cauuuagug	uuuuccggaa	4500
acguaggagg	ugguuuuuaa	gacaucacua	ugaaagcccu	cauuccaaga	uuaguuucaga	4560
aguacacau	ccacuagggg	ugucuaaguu	gguaauaaca	acauuuagg	gucugcuuac	4620
agggacaaga	gacucggauu	uggguacagg	agucuccuaa	gaauugagg	aaagagaua	4680
uaagcacaua	guagaccucg	aaucagcaga	ccaacuaauu	cacuuguaau	acuuuagacug	4740
uuuuuvcagc	ucugcuuaaa	gaagggccuu	auuaggacac	auauguagcc	acaggguguga	4800
auuacagaca	gcgaauaaca	ugguaggauc	ucuaacauac	uugggcacug	cagcauuuaa	4860
aaacccaaaa	agaauuaaag	accuuuugcc	uaguguuuag	aacacugacag	aggaauagag	4920
gaacaaagccc	acagagacaa	cgccgcacag	agggagccac	acaaugcagc	agcauagagag	4980
cuuuuagagg	agcuuaagaa	ugaaugcuuu	agacauuuuc	cuaggauuug	gcuuccauugc	5040
uuagggcaac	auuacuaaga	aaauuuagg	gauuacuuug	caggagugga	agccauuaau	5100
agaaauucug	acaaacugcu	guuuuacuu	uuucagaaau	ggguugucag	auagcagaau	5160
agggcuuacu	cgacagagga	gagcaagaaa	uagucucaga	uugcucugac	cuagagcccu	5220
ggaaagcuug	aggaagucag	ccuaaaaacug	cuuguaacaa	uugcuauuug	ggaaaguguu	5280
gcuuuacaucc	ccaaguuuug	uucauuacaa	aagccuuuag	cauucccuau	aaaaggaaga	5340
agcgagagga	gcgaaggaag	ccuccucaag	gcagucagac	ucauacaaug	uucuuuacaa	5400
agcaguaagu	agcauagua	uagcaacuaa	uacaaauaga	uagauuagca	uuuaguuagag	5460
caauauauau	agcaaauagu	guguggucca	uaguuuacau	agaaauuagc	aaaauuuaaa	5520
gaccaaagaaa	aaugagacag	uuauuugaua	gacuaauaga	aagagcagaa	gacagugcca	5580
auggagaguga	agggagaaau	ucagcacuuu	ugggaguggg	gguggagauu	gggccaucag	5640
cuccuuuguga	ugguugaugu	cuguuagcug	acagaaaaau	uuguggguc	uuguuuuuag	5700
gggguaucug	ugggagagg	agcaaccacc	acucuaauuu	gugcauucga	ugcuuaagca	5760
uauugauacag	agguuacuaa	ugguuuggcc	acacauugcc	guguaaccac	agaccaccaac	5820
ccacaagaag	uaguauuug	aaauugugca	gaaauuuuaa	acauugggaa	aaagacaguc	5880
guagagacaga	ugcuuagaga	uuauuacug	uuauugggaa	aaagccuaaa	gcauguguaa	5940
aaauuaaccc	cacucugugu	uaguuuuaag	ugcacugauu	uugaagauua	uuuuaauacc	6000
aaugagugua	gcgggagauu	gaaauuggag	aaaggaagag	uaaaaaaac	ucuuuucaau	6060
auccgcacaa	gcauuagagg	uaagggucag	aaagaauuag	cauuuuuuua	uaaacuugau	6120
auaaauccaa	uagauaagga	auuacacagg	caagugugua	caagugugua	caccuaguc	6180
uuuacacagg	ccuguccaaa	gguaucuuuu	gagccaaauu	ccauuacauu	uuuguccccc	6240
cgugguuuug	cgauuucuaa	auguaauaau	aagacguuca	auggaacagg	accaguuuaa	6300
aaugugcagca	caguaacauu	uaacacugga	uuuagggcag	uaguuaucac	uccaacugcug	6360
uuuaauggca	gucuggcaga	agaaagggua	guauuuagau	cugccaauii	cacagacauu	6420
gcuaaaaccca	uaauuaguaa	gcugaaaccaa	ucuguaagaa	uuauuugua	aggaaccacaa	6480
aaacauuaca	gaaaaagauu	ccguuuccag	aggagaccag	guagagcagaa	uuuuaacaua	6540
ggaaaaauuag	gaaauuagag	caagacacau	uguuaacauu	guagagcagaa	auaggaauaac	6600
acuuuaaaac	agauuagag	caaaauuaga	gaaacauuug	gaaauuaaua	uugcauuuag	6660
uuuaagcagu	ccucaaggag	ggacccagaa	auuguaaacg	acaguuuuua	uuugugagag	6720
gaauiuuuuc	acguuaauuc	aaacacaucg	uuuuuuauga	cuugguuuua	uuuagcuugg	6780
aguacuaaag	ggucuaaaaua	cacugaagga	agugacacaa	ucaaccuccu	augcagaaaua	6840
aaaacaaauu	uaaaacauug	cgaggagauga	ggaaaaagcaa	uguaugcccc	ucccauucag	6900
ggacaaauua	gauguuacuc	aaauuacua	gggcugcuau	uaacaaagag	uggugguuau	6960
agcacaacag	auugccagag	cuucagacuc	ggaggagagg	auugaggaga	caauugggaga	7020
agugaauiuu	auaaauuaaa	aguaguaaaa	auugaaacuu	uaggagugag	accaccaag	7080

ccaaagagaga	gaagugucuaa	gagagaaaua	agagacagug	gaaiuagagc	uuuguguccu	7140
ggcuuucugg	gagcagcagc	agagcauuu	ggcgccagcu	caauugagcg	gagcuuacag	7200
ggccaga caa	uaugugucug	uaugugucug	cagcagaaca	uuuugucug	ggcuuuuag	7260
ggccaaagac	aucuguguca	aucucaagac	ugggcgauca	agagcucuca	ggcaagaau	7320
ggcugucugug	aaagaauacu	aaagagucua	cagcucucug	ggauuuvggg	uuugcucuga	7380
aaacucuuu	gcgcacacug	ugugcucugc	aaugcuaugu	ggaguuauaa	auucucugga	7440
ccaguuuuugg	auaaacaug	cuggaagcgag	ugggacagag	aaauuaacaa	uuacacacag	7500
uuuaaaca	ccuuuaau	agaaugcgaa	aaccacagac	aaagaaagaa	acaagguuag	7560
uuugaaauag	auaaauggc	agaauugucg	aaauugguuu	acaaacaaca	uuugcugugg	7620
uuuuuuuauu	uaauucaaua	gaugugucuga	ggcuugucug	uuuuuagaau	aguuuuuucg	7680
guacuuuacg	uauguaaau	aguuuagcag	gaguauuuc	cauuuacguu	uccagagccac	7740
uccuccaau	cgaggggacg	cgacagcgcc	gaagguauag	aaagaagaag	uggagagaga	7800
gacagagaga	gaucuccuuc	uaauugugaac	ggauucucug	caacuuuacug	ggcagcuuag	7860
cgggagccugu	ggccucucac	uccacccagg	uuugagucug	uacucuuagu	uguuaacagg	7920
uuuugugaa	uuucugucag	cagggggucg	gaagagccuca	aaauuugug	gaauucuccu	7980
cagauuagcg	gucidaggcu	aaagaauagu	gcuuguuucg	ugucuaucug	cacagcuuaa	8040
ccaguuaggc	aggggcagaca	uaaggguuua	gagugaugac	aaggagcauc	uacagcuuuu	8100
cgccacaauc	cuagaagaau	aaagcagggc	uuuggaagaa	uuuugucua	agaugugggg	8160
caagugucca	aaagaagucc	uggguuagug	gccugucua	uggagaagaa	uagagcagcg	8220
ugagcccgaca	gcagauaggg	uggggagcag	auucucagac	cuagaagaa	augggagcau	8280
ccacaaguag	aaacagagcg	uacaaacug	ugauuuugc	uggccuagaag	cacaagaagc	8340
ggagggagug	ggguuuuccag	uuuuaacaga	ggauccuua	agaccaaagc	cuuaacagc	8400
cgagugagug	cuuagccacc	uuuaaaaua	aaagggggga	cuggagaaggc	uuauuacuc	8460
accacagaaga	caagaauauc	uuugaucug	gaucuccac	acacacggcg	acuuuccuga	8520
uuacagagac	uaacaacag	ggccaggguu	cagauaauu	cugacacuuu	gaugugucua	8580
caagcuagua	ccaguuagac	cagagaaga	agaaagaa	aaacaaggag	agaacacag	8640
cuuguuuac	ccugugagc	cugugagcgu	ggugagcccg	gagagagaag	uguuuaguc	8700
gagguuagac	agccggcuag	cauuuauca	cauggcccgca	ggcgugcauc	cggaauuag	8760
caacaaucgc	ugacaucagc	gucucuaaca	gggacuuucc	gagcggucuc	uuccagggag	8820
ggcugggccg	ggcgggaguc	ggggagggcg	agccccuaga	ucccucaau	aagcagcugc	8880
uuuuugccug	uacuggguc	cucuguguc	accagaaucg	agccuqaa	cug	8933

```
<210> 5
<211> 30
<212> DNA
<213> HIV

<220>
<221> source
<222> (1)...(30)
<223> Sequence of AE(+)4134 HIV-specific probe.
```

```
<210> 6
<211> 67
<212> DNA
<213> Artificial Sequence
```

```

<400> 6
ccctgtttct gctggaataa cttctgcttc tatatttaa aaaaaaaaaa aaaaaaaaaa 60
aaaaaaaaa                                     67

```

<223> Sequence of the (-)4258 A30 capture probe.

<400> 7
ctctgctgcc ctgtaataaa cccgtttaa aaaaaaaaaa aaaaaaaaaa aaaaaaa

57

<210> 8
<211> 22
<212> DNA
<213> HIV

<220>
<221> source
<222> (0)...(0)
<223> Sequence of the AE(+)-4134b probe

<400> 8
ccacataattt aaaaagaaag gg

22

<210> 9
<211> 8933
<212> RNA
<213> Artificial Sequence

<220>
<223> Sequence of the IAC-Bscr pseudo target

<221> mutation
<222> (4140)...(4159)
<223> Mutated positions: 4140-42, 4145-47, 4152,
4156-57, 4159

<400> 9
gagcucucuc gagcgaggac ucggcuugcu gaagcgcgca cggcgaagagg cgaaggggcgg 60
cgacugugua guacgccaac aaauuugacu agcggaggcu agaagagagag agauugggucg 120
gagagcgcuca guauuaagcg ggggagaaau agaucgaugg gaaaaaauc gguaaaggcc 180
aggggggaaag aaaaaaaua aaauuaaaca uauaguauagg gcaagcaggg agcuagaaagc 240
auucgaguu aaucucggcc uguaagaaac aucagaaggc uguagacaaa ucucgggaca 300
gcuaacaacca ucccuucaga caggauacaga agaauuaga ucauuuaua auacaguagc 360
aaaccucua uugugucauc aaaggauaga gaaaaagac accaaggagc cuuuagacaa 420
gauagaggaa gagcaaaaaca aaagaaagaa aaaagcacag caagcagcag cugacacagg 480
acacagcagu caggucagcc aaaaauaccc uauaugcag aacauccagg ggcuaauggu 540
acaucaggcc auauacccua gaacuuuaaa ugcauggguu aaaguaguag agagaaggc 600
uuucagccca gaaguaauac ccauguuuuc agcauuauca gaagggagca ccccaagaag 660
uuuaaaacac augcuuaaaca cagugggggg acaucaagca gccaugcaaa uguuaaaaga 720
gaccucaaua gaggaagcug cagaauugga uagaguacau ccagugcag cagggccuau 780
ugcaccaggc cagaugagag aaaccaaggg aagugacaua gcaggaaacu cuaguaccuc 840
ucaggaaaca auaggauaga ugacaaaaua uccaccuau ccagugaggg aaaaauuaa 900
aagauggaua auccuggggu uaaaauaaa aguaagaau uauagcccuu ccagcauuc 960
ggacauaaga caagcaccac aaagaccuuu uagagacuuu guagaccggu ucuuaaaaac 1020
ucuaaagagc gagcaagcuu cacaggaggu aaaaaauagg augacagaaa ccuuguuugu 1080
ccaaaauagg aaccagacuu guaaagacuu uuuaaaagca uuggggccag cggcuacac 1140
gaagaaaaug augacagcau gucaggaggu agggaggacc ggccauaagg caagaguuuu 1200
ggcugaaagc augagccaag uaacaauuac agcuaccua augaugcaga gaggcauuu 1260
uaggaaacca agaaagagg uuauuguuu caauugugc aaagaaggcg acacagccag 1320
aaauugcag gccccuagg uggaaaauu uggaaaauu ggaagggaag gacaccaaua 1380
gaagauuuu acugagagac aggcuaauuu uuuaagggaag aucuggccuu ccuaacaggg 1440
aaggccaggg aaauuuucuu agagcagagc agagcccaac gcccccacac uuucacagag 1500
cagacccagg ccaacagccc caccagaaga gagcuucagg ucugggguuag ccacacaac 1560
uccccucagc aagcaggagc cgauagacaa ggaacugua ccuuuacuu accucagau 1620
acucuuuggc aacgaccccu cgucacaaua aagaauaggg ggcaacuuaa ggaagcucu 1680
uuagauacag gagcagaua uacaguuua gaagaaauga guuugccagg agauaggaa 1740
ccaaaaaua uaggggggaa uggagguuuu aucaaaaua gacaguuuag ucagauuac 1800
auagaaauu guggagacua agcuauaggu acaguuuag uaggaccuac accuguaac 1860
auauuugaa gaauucuguu gacucaguuu gguugcacuu uaaaauuuuc cauuagcccu 1920
auugagacug uaccaguaa auuaaaagca gaaauaggag gcccaaaag uaaacaauug 1980
ccauugacag aagaaaaaua aaaagcauuu guagaaaauu guacagaaau ggaagaaagg 2040
gggaaaauuu caaaaauagg gccugagaa ccauacaaa cuccaguuu ugccuuaaag 2100
aaaaaagaca guacuaaau gagaaaaaua gagaauuua gagaacuuu uagagaaac 2160

caagacaguccu	gaggaagguu	uaauggaaua	ccaucaacccg	caggguuuaa	aaagaaaaaa	2220
uagugaaacg	uagugaugau	ggguugaugc	uuuuuuuacg	uuccuuuagc	uagagucuu	2280
gugugauuaa	uugcuuuuac	cauuacucgu	uaaabaacag	agacacacgg	gauugauguu	2340
caguaacauu	uugucccaac	gggaugggaa	ggaucaauag	cauaauuucca	gaugagcag	2400
caaaaaauuc	uagagccuuu	uaaaaaaaca	aaucaggaca	uaguuuuucca	ucaauuacag	2460
gaauuuuugu	auugugggau	ugacuuaagaa	auuggcgagc	uaagaaacaaa	uaaagaggag	2520
cugagacaac	auucguuuag	gugggggacu	accacaacag	acaaaaaaca	acaaaaagaa	2580
ccuccuuucc	uuugguugug	uuauuagacu	accucguuua	aauggcagag	acagccuuua	2640
gugugcgca	aaaaaagac	gugcuguguc	aaugacauc	agaagguuag	gggggaauug	2700
aaubggcgag	gucagauuuu	cccaggguua	aaagaaaggg	aaauuaguu	accuccuaga	2760
ggaaaccaa	cacuaacaca	aguaauacca	cuuacagaga	aaagcagagc	agaacucggc	2820
gaaaacagag	agauuuuaaa	aggaacagua	cauggagugu	auuuuagccc	uaacaaagaa	2880
uuauaagcag	aaauuacagaa	cgaggggcga	ggcccauugc	cauuuacaa	uuuacaaag	2940
ccuuuuuaaa	auucugaaag	aggaaaaaau	cgaaagaaug	ggggguccca	cacuaaagag	3000
guaaacaucu	uaacagagcg	agugcdaaaa	aaagaccacg	aaagcagaug	aaauuugggg	3060
aaagacacua	aaauuuaaa	accucaacaa	aaagaaacau	gggaacaacg	guggagcagc	3120
uuuuugcgag	ccacucggau	uccugagugg	gaguuuugua	uuacccuccu	uuuugagugg	3180
uuuuuguccg	aguuaagaga	agaaacccua	guaggagagc	aaacccuuaa	uuuagauugg	3240
cgagcuuaca	gggagacuaa	uuuagggaaa	cgagagauag	uuuacuaaca	aggaagacaa	3300
aaagguugcc	cccaacuaa	caacaacaa	cgaaacaaug	aguuaacaag	aaauuuuaga	3360
gcuuuugcag	auucaggauu	agaaguaaac	auaguuaacg	acucacaaag	ugcuuuuagg	3420
aaucuuuacg	caacaaccga	uaaaagugaa	ucagaguuag	ucacuaaaau	aaauagacag	3480
uuauaagcag	aggaaaaagu	cuuucuggca	ugguuuccag	cacacaaaag	uuuugaggga	3540
aaugaacaca	uagauaaaau	agucugugcg	gggaucagag	aaauuacuu	auuagagugg	3600
gauguaaagg	cccagaauga	acauagagaa	uaucacagua	uuuggagagc	aauggcuag	3660
guuuuuuacc	ggccaccugu	agugacaaa	gaauuagug	ccagcugagc	aauggugcag	3720
ccaaaaggag	aaagcaugca	ugggacaagua	gacugauguc	caggaaauug	gcdaaaagau	3780
uguaacacuu	uagagagaaa	aguuuauccg	uugcaguuag	auugcaguu	uuuagaaaua	3840
gaagcgagaa	uuuuuuccag	agaacaaggg	caggaaacag	cauuuuuucc	uuuuaaaaua	3900
cgaggaagaag	ggccaguuua	aaacaaacau	gggggggggg	gcagcauuuu	cccacugugc	3960
acggguuaagg	ccgcuuguuu	uugggggggg	agaguuuucc	uuuucagagc	uuuuaagaa	4020
ccccaaaguc	aggagaguuu	agaguuuucc	uuuaagaca	aaauuuggaa	uacccuacaa	4080
guaaagaguc	agggcugaaa	gggggggggg	cgaguuuacc	aaauaagaa	uuaggagacg	4140
aatatttgaa	agggcgagac	tggggggggg	agugcagggg	aaagaaauug	agacuaauaa	4200
ggugcagagaa	aggaacacua	agaguuuacc	aaacaaauua	caaaaaauuc	aaauuuucgg	4260
guuuuuuaga	cgagacagag	aaacacacuu	uuggaaaggac	cagcaaaagc	ccucugjaaa	4320
caggagagag	ggguuaguu	aaagaauuau	auguacauua	aaugauugcc	aaagaagaaa	4380
gcaaaaggag	uuuagagaa	uuggaaacuu	auuggcagug	auuguuuugu	ggcaaguga	4440
caggaugagg	uuuagaacau	ggaaaaagug	uuuuaaacc	cauuuaguu	uuuucaggaa	4500
agcuuagggg	uccuuuuuaa	gacuaacua	uuggaaagccu	aaucacaaag	uuaguuucaga	4560
aguiagacac	ggguuagggg	uugcuuagau	guguuaaaca	cauuuauugg	gucugucua	4620
uagcagaaga	cagucggagg	uuggucaggg	aucucucuaa	gaauuggagg	aaaagagaua	4680
uagcacaaa	guagacccug	aaucagcaga	ccacucguua	cauuguguuu	uuuucaggag	4740
uuuuuicagc	ugucuuuaa	gaagggcaga	uuuagggcac	aauguuuagc	cuaggugua	4800
aaauuacaga	ccgcuaaaca	agguuagga	ucucuaacua	uuggccuag	cagcuuuaua	4860
aaacacaaa	aaagaaaaag	accuuuuucc	uaguuugcac	aaacugcagc	aggaauagag	4920
gcacaaagcc	caagaagaca	agggccacag	agggagccac	acaaugauug	gacacuaag	4980
ccuuuuaggg	aaucuuagaa	uagagcuguu	gacuuuuucc	cuaggaaauu	gucuccuagc	5040
uuugggcaac	agucuuuaga	aaauuuuggg	agauuuuggg	caggagugugu	agccuaauu	5100
agaaauucug	aaacaacucg	guuuuuuccu	uuuucagaaa	ggggugucag	auagcagaa	5160
agcgcuuacg	cgacagagga	gagcaagaaa	uuggcgccag	agaucucaga	cuagagcccu	5220
ggagagcaucc	aggaagauug	ccuaaaaucg	cuuuuacaaa	uugcuuaugu	aaaaagguuu	5280
gcuuuuauug	ccagaguuug	uuuuaacaa	aaagcuuaag	cauuccuua	ggcaggagaa	5340
agcgagagac	ggcgacagaa	ccuccucagg	cgacugcagc	ucaucaaugg	uccucuaaca	5400
agcgaagaag	aguacauuga	uugaaaccaa	uacaaauagc	uaugauagca	uuuagugag	5460
caauuuuauu	agcacaagug	uuuauugucc	uaguaauuua	agaaauaagg	aaauuuuag	5520
gcacaaagaa	aaugagaguu</					

auaaauacc	uagauaauga	uacuaaccagc	uauacguuga	caaguuguua	caccucaguc	6180
auuacacagg	ccuguccaaa	gguaucuuu	gagcccauuc	ccauacauua	uugngccccc	6240
gcugguuuug	cgauuucuaa	auguaauaa	aagacguuca	auggacacagg	accauguaa	6300
aaugucagca	caguaacauug	uacacauugga	auuaggccag	uagauuacac	uacacugcug	6360
uuaaauggca	gucuggcaga	agaagaggua	guauuuagau	cugcccauuu	cacagacaau	6420
gcuaaaaccc	uaauaguaag	gcugaaccac	ucuguaagaa	uuauuugua	uagaccacac	6480
aaacauacaa	aaauaagauu	ccguuuccag	agaggaccag	ggagagcauu	uguuacaa	6540
ggaaaaaugg	gaaauaugg	acaagcacau	uguaacauua	gaaagacaaa	auuggaaaua	6600
acuuuaaaac	agaugaugag	caaauiuaaga	gaacaauiug	gaaauaaua	aaacaaauac	6660
uuuaagcagu	ccucaggagg	ggaccacaga	auuguaacgc	acaguuuuua	uuguggaggg	6720
gaauiuuuuc	acuguaauuc	aaacacacug	uuuaauagua	cuiuguuuuu	uagucuuugg	6780
agucuaaaag	ggucaaaaaa	cacugaaagga	agugacacaa	ucaccuccuc	uagcagaaua	6840
aaacaaauua	uaaaacauug	gcaaggaauga	ggaaaagcaa	uguaugcccc	ucccaacagu	6900
ggacaaaauu	gaugguuac	aaauuuuaa	ggcgugcuau	uaacaaagaga	uggugguaua	6960
agcaacaaug	agucccagau	cucacagaccu	ggggaggagg	auuagaggga	caauugggaa	7020
agugaaauua	auaauuaaa	aguaguaaaa	auugacacau	uaggaguuug	gaauucccaag	7080
gcacaaagaa	gaguguguca	gagagaaaaa	agagcagugg	gaaauaggagc	uuuguuccuu	7140
ggguuucuu	gagcagcagg	aagcacuauug	ggcgacagcg	caauagacgu	gacgguaacag	7200
gcacagacaa	uuuugucug	uuuagugcag	cagcagaaac	auuugcugag	ggcuauugag	7260
gcgcacacagc	aucguuuuca	acucacaguc	uggggcauca	agcagcucca	ggcaagaauc	7320
cuggcugugg	aaagauuacu	aaaggaucaa	cagcuccugg	ggauuugggg	uugcugugga	7380
aaacucuuuu	gcaccacugc	ugugccuuug	auugcuuugu	ggaguuauua	auucucuggaa	7440
cagauuuuug	auaacauagc	cuggaguggag	uggggacagag	aaauuaacaa	uuacacaaag	7500
uuauuacacu	ccuuuauuga	agaauucgaa	aaccagcaag	aaagaauaga	acagaauuaa	7560
uuggaaauua	uaaaauuggc	agauiuuugg	auuugguuua	acauuaacaa	uuggcugugg	7620
uuauuaaaaa	uuuucuuuau	gauuagugga	ggcuuugguag	guuuuagaa	uaguuuugcu	7680
gucuuuuuug	aguuuagucg	aguuaggcag	ggauuuuac	cauuuauuc	accuccccac	7740
cucccaaucc	cgagggggacc	cgacaggccc	gaaggaaug	aaagaauagc	uggagagaga	7800
gacagagaca	gaucuuuucg	auuagugaac	gaucuuuuc	acuuuauucg	ggcgauucug	7860
cgaggccugug	gcccuuucag	cuaaccaccg	uugagagacu	uacuuuugau	uguuacaggg	7920
auugugcuga	uuucgggacg	caggggggugg	gaagcccuca	uugcuuugug	gaaucuccua	7980
caguuuugga	gucaggagcu	aaagaauuag	gcuguuagcu	ugcucaauug	cacagcuaua	8040
gcagagucug	agggggaacga	uagggguuaa	gaaguaguc	uuggaaagga	uagagcgagc	8100
cgccacauac	cuagaagaa	aagacagggc	uuggaaagga	uuuugcuaua	agauggguug	8160
aaagugguuca	aaaaguagug	ugguuuggaug	gccugcugua	agggaaagaa	ugagacgagc	8220
ugagccagca	gcagauuggg	uggggagcagc	aucucgagac	cuagaaaaac	auuggagcau	8280
cacaaguagc	aaacacagcag	cuaacaaugc	ugauugugcc	uggcuagaag	cacaagagga	8340
ggaggaggug	gguuuuccag	ucacaccuca	gguaucuuua	agaccaauga	cuuacaaggc	8400
agcuguagau	uacagccacu	uuuuuaaaga	aaagggggga	cuggaaagggc	uaauuacuc	8460
ccaaacgaaga	caagauuacc	uuugaucugug	gaucuaacac	acacaaggcu	acuuuccuca	8520
uuagcagaac	uacacaccag	ggccaggggau	cagauuucca	cugacccuuug	uggugugcua	8580
caagcuagua	ccaguuagc	cagagaaguu	agaagaagcc	aaacaaaggag	agaaccaccag	8640
cuiuguuacac	ccugugagcc	ugcaugggau	ggauagaccg	gagagagaa	uguuagagug	8700
gagguuugac	agccgcucua	cauuuauuca	cauggcccgga	gagcugcauc	cgagauacuu	8760
caaggaacugc	ugcaucucag	cuiugucacaa	gggacuuucc	gucggggacu	uuccaggggag	8820
gcgugccug	ggcgggaguc	gggaguggcg	agccucagga	uccucgcau	aaagcagcug	8880
uuuugccug	uacuggguc	ccugguuag	accagauucg	agccugggag	cuc	8933